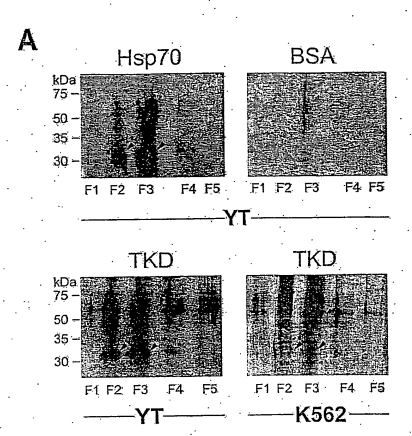
1/9

Figure 1

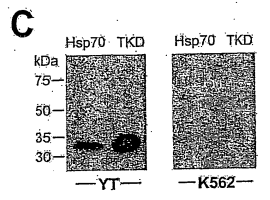


B Identification of human granzyme B by MALDI-TOF analysis

Coomassie stain	Mr observed	Mr expected	peptide start	peptide end	sequence
kDa [877.364	877.396	145	151	MTVQEDR
75—	893.369	893.391	145	151	MTVQEDR
50—	1048.572	1048.566	192	201	VAGIVSYGR
35—	1055.549	1077,556	136	144	HSHTLQEVKV
30—	1288.702	1288.703	73	83	RPIPHPAYNPK
F3	1442,722	1442.740	61	72	EQEPTQQFIPVK

2/9

Figure 1



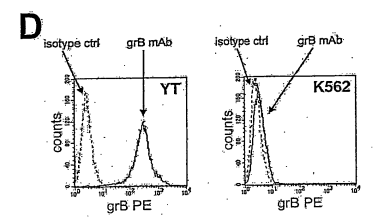
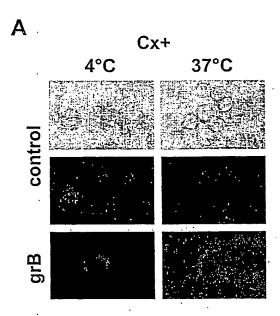
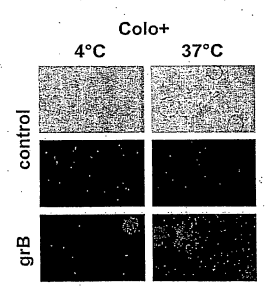


Figure 2



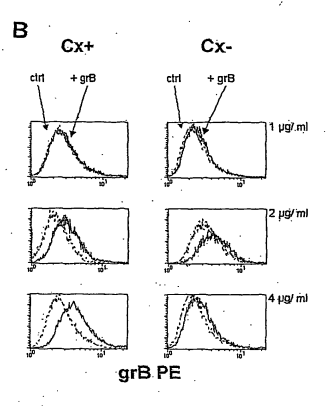


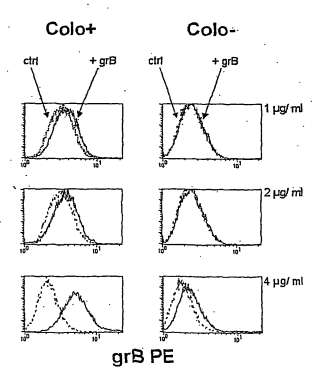
4/9

WO 2004/018002

PCT/EP2003/009341

Figure 2



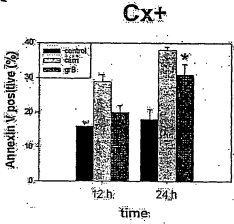


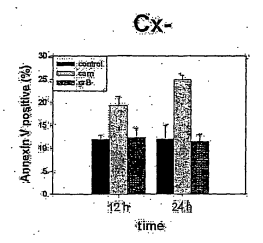
SUBSTITUTE SHEET (RULE 26)

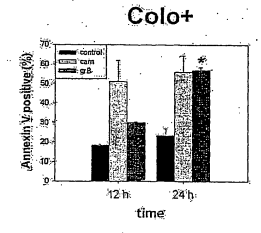
5/9

Figure 3

A







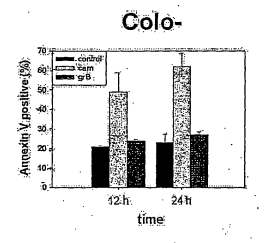
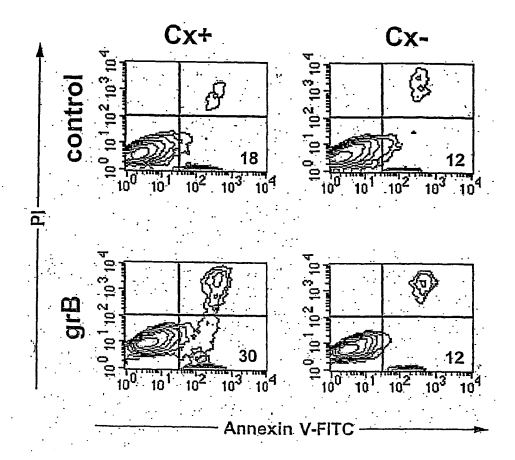
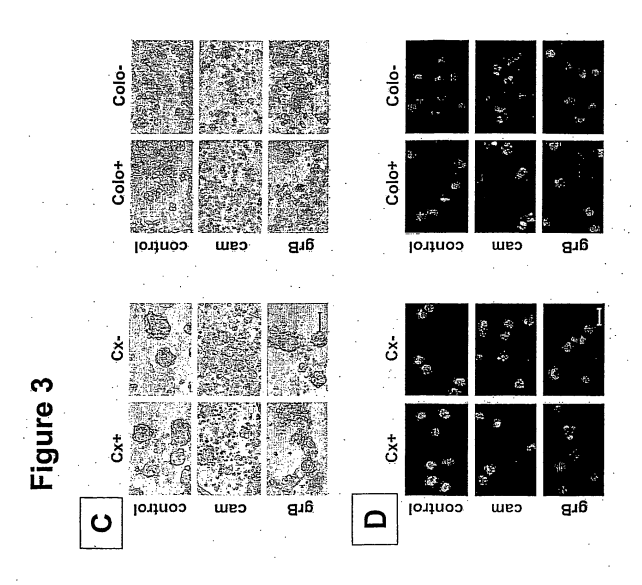


Fig. 3B





WO 2004/018002

PCT/EP2003/009341

8/9

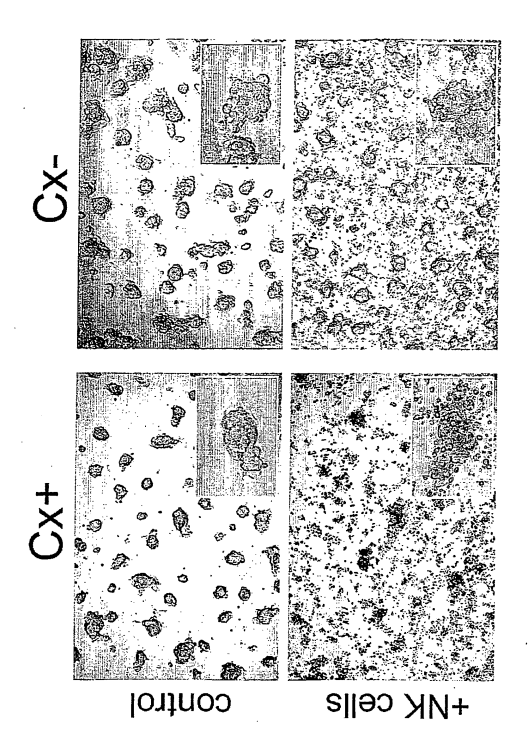


Fig. 4 🗚

Figure 4:B

